

4

POND  
AN  
ALMANACK  
for the yeare of our  
LORD GOD  
1658.

Being the second after Bissextile or  
Leap-yeare: And from the Worlds  
creation, according to the best account

5 6 6 2.

Amplified with many good things, both for plea-  
sure and profit: And fitted for the meridian  
of Saffron-Walden in Essex, where the  
pole is elevated 52 degrees and  
52 minutes above the  
Horizon.

Whereunto are also added the several Fairs held  
in England each moneth this year.

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CAMBRIE

Printed by John Field, Printer to the University, 1658.

Of the Calends, Nones, and Ides, being  
the last Column of this Almanack, in  
the Blank page thereof.

The *Calends* are the first day of every moneth, so called *Calenda, quasi Colenda, Dayes of worship*, because the old *Romanes* used to sanctifie the first day of every moneth, in the honour of *Juno*; Now the last day of every moneth is called *Pridie Calendarium, or Calendas*, the day before the *Calends* of the next moneth; as the last of *February* is *Pridie Calendarium Martis*, the day before the *Calends of March*. Although the *Calends* be the first day of the moneth, yet they begin the next day after the *Ides* the moneth before; as the 14 of *February* begins the 16 *Calends of March*, and so on as the figures in the Columnne shew thee.

The *Nones* be certain dayes in every moneth: In *March, May, July and October*, they last from the 1, 2, 3, 4, 5, 6, and 7 dayes; the 6 whereof is *Pridie Nonarum*, & the seventh *Nona*; but in all the other moneths the *Nones* contain but the 1, 2, 3, 4, and 5 dayes; the fourth whereof is *Pridie Nonarum*; the 5 and last *Nona*, as before. They are called *Nona* from the word *Non*, not, (as some think) because during this time the *Romanes* sanctified no day to their *Gods*.

The *Ides* follow next after the *Nones*, and in these moneths *March, May, July and October*, they are on the 15 day, but in all other moneths they are alwayes on the 13 day.

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And note, the Golden Number this  
yeare is \_\_\_\_\_ 6  
The Cycle of the Sunne \_\_\_\_\_ 15  
The Epact \_\_\_\_\_ 6  
The Dominicall letter \_\_\_\_\_ C

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**R**eader, least thou shouldest be cloyed for lack of variety,  
 I have left out those tables which have long stood in  
 this book, (and were as thou knowst) for the finding of Easter.  
 In the stead whereof I have composed & added this new one,  
 which will continue and be of date for 28 years; beginning  
 in the year 1658. and ending in the year 1685. It is altogether  
 easie, and needs no explaining.

anno Dom.	g.n.	suns cycle	epact.	sund. letter.	fr. Christ to shrove	shrove sunday	easter day.	whit sunday
1658	6	15		B	8 w. 2 d	Feb 21	apr 11	may 30
1659	7	17	16	B	7 w. 1 d	Feb 13	apr 3	ma 22
1660	8	28	17	B	9 w. 6 d	Mar 4	apr 22	Jun 10
1661	9	9	18	C	8 w. 5 d	Feb 24	apr 14	June 2
1662	10	20	19	C	6 w. 4 d	Feb 9	mar 30	ma 18
1663	11	1	20	C	9 w. 3 d	Mar 1	apr 19	June 7
1664	12	12	21	C	8 w. 2 d	Feb 21	apr 10	ma 29
1665	13	23	22	C	6 weeks	Feb 5	mar 26	ma 14
1666	14	4	23	C	8 w. 6 d	Feb 25	apr 15	June 3
1667	15	15	24	C	7 w. 5 d	Feb 17	apr 7	ma 26
1668	16	26	25	C	5 w. 4 d	Feb 2	mar 22	ma 10
1669	17	7	26	C	8 w. 2 d	Feb 21	apr 11	ma 30
1670	18	18	27	C	7 w. 1 d	Feb 13	apr 3	ma 22
1671	19	29	28	C	10 weeks	Marc 5	apr 23	Jun 11
1672	1	11	1	C	7 w. 6 d	Feb 18	apr 7	ma 26
1673	2	22	2	C	6 w. 4 d	Feb 9	mar 30	ma 13
1674	3	3	3	C	9 w. 3 d	Mar 1	apr 19	June 7
1675	4	14	4	C	7 w. 2 d	Feb 14	apr 4	ma 23
1676	5	25	5	C	6 w. 1 d	Febr 6	mar 26	ma 14
1677	6	6	6	C	8 w. 6 d	Feb 15	apr 15	June 3
1678	7	17	7	C	6 w. 5 d	Feb 10	mar 31	ma 19
1679	8	18	8	C	9 w. 4 d	Mar 2	apr 20	June 8
1680	9	9	9	C	8 w. 3 d	Feb 22	apr 21	ma 30
1681	10	20	10	C	7 w. 1 d	Feb 13	apr 3	ma 22
1682	11	1	11	C	9 weeks	Feb 26	apr 16	June 4
1683	12	12	12	C	7 w. 6 d	Feb 18	apr 8	ma 27
1684	13	23	13	C	6 w. 5 d	Feb 10	mar 30	ma 18
1685	14	4	14	D	9 w. 3 d	Mar 1	apr 19	Jun 7

# January hath xxxi dayes.

First quarter the 1 day, 44 minutes past noon.

Full moon the 9 day, 51 min. past 10 before noon.

Last quarter the 16 day, three quarters past 8 morning.

New moon the 23 day, 34 min. past 10 before noon.

First quarter the last day, 32 min. past 10 before noon.

1	a	New years day	Aries 21 8	3	3	57	Very	1
2	b	Abel	Taur. 3 8	2	3	58	○	2
3	c	2 sund. aft. Chr.	14 8	3	3	59	windy.	3
4	d	Telephorus	26 8	0	4	△	○	4
5	e	Himeon	Gem. 8 7	59	4	1	△	○
6	f	Epiphanie	21 7	58	4	2	△	○
7	g	Julianus	Canc. 4 7	57	4	3	○	6
8	a	Etherdus	16 7	55	4	1	○	7
9	b	Marcelline	Leo 0 7	54	4	6	Td.	8
10	c	Sun in Aquar.	14 7	53	4	7	○	9
11	d	Hyginus	27 7	53	4	8	○	10
12	e	Matritus	Virg. 13 7	51	4	9	△	11
13	f	Hilar. Fish.	26 7	49	4	11	□	12
14	g	Felte	Libra 10 7	47	4	13	□	13
15	a	Maurus	24 7	45	4	15	○	14
16	b	Marcellus	Scorp. 8 7	43	4	17	○	15
17	c	2 after Epiph.	23 7	42	4	18	Freezing.	16
18	d	Pisica	Sag. 6 7	40	4	20	○	17
19	e	Pontianus	20 7	38	4	22	○	18
20	f	Octab. Hilar.	Cap. 4 7	36	4	24	○	19
21	g	Agnes	17 7	34	4	26	○	20
22	a	Vincent	Aqua. 1 7	32	4	28	Td.	21
23	b	Term begins.	14 7	30	4	30	○	22
24	c	3 after Epiph.	27 7	28	4	32	Wind night.	23
25	d	Convers. Paul.	Pisc. 10 7	26	4	34	○	24
26	e	Pollcarpus	23 7	24	4	36	○	25
27	f	Quind. Hilar.	Aries 5 7	23	4	37	○	26
28	g	Gallertus	17 7	21	4	39	○	27
29	a	Carol. mag.	29 7	19	4	41	○	28
30	b	Idelgune	Taur. 11 7	17	4	43	○	29
31	c	4 after Epiph.	22 7	15	4	45	Milde.	30

The beginning of this moneth is not without cold wind and storms. The 7, 8, 9, right winter weather. The 14 and 15 snow or rain. The 17 frosty. The 19 snow. The 20 very cold and freezing, with snow or rain on the 21 and 22. The 27, 28, 29 dark misling, with snow or rain. The rest milde.

## January.

1	Cal.
2	4
3	3
4	Prid.
5	Non.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus
14	19
15	18
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

February hath xxviii dayes.

Full moon the 7 day, 55 min. past 11 at night.  
 Last quarter the 14 day, 2 min. past 5 at night.  
 New moon the 22 day, 33 min. past 2 in the morning.

	Fixed & move- able Feasts.	Moons place.	Sunne rising.	Sunne setting.	The Aspcts of the Planets.
1	b <b>W<sup>th</sup>idget</b>	Gem. 4 <sup>7</sup>	14 <sup>4</sup>	46 <sup>4</sup>	Δ ♀ (
2	e Purif. of Mary	16 <sup>7</sup>	12 <sup>4</sup>	48 <sup>4</sup>	Δ h )
3	f Craft. Purif.	29 <sup>7</sup>	11 <sup>4</sup>	49 <sup>5</sup>	Δ ♀ )
4	g Hilbert	Canc. 1 <sup>7</sup>	9 <sup>4</sup>	51 <sup>4</sup>	Δ ♀ )
5	a Agatha virg.	25 <sup>7</sup>	8 <sup>4</sup>	52 <sup>4</sup>	■ h )
6	b Dorothy virg	Leo 8 <sup>7</sup>	6 <sup>4</sup>	54 <sup>4</sup>	Δ ♀ )
7	c Septuagesima	21 <sup>7</sup>	4 <sup>4</sup>	56 <sup>4</sup>	■ h )
8	d Sun in Pisces.	Virg. 6 <sup>7</sup>	2 <sup>4</sup>	58 <sup>4</sup>	★ ♀ )
9	e Octab. Purif.	21 <sup>7</sup>	0 <sup>5</sup>	0 <sup>SS</sup>	♀ )
10	f Scholastica	Libra 6 <sup>6</sup>	5 <sup>8</sup>	2 <sup>4</sup>	■ ♀ )
11	g Euphrosina	20 <sup>6</sup>	3 <sup>6</sup>	4 <sup>3</sup>	h )
12	h Term ends.	Scorp. 5 <sup>6</sup>	5 <sup>5</sup>	5 <sup>1</sup>	perig. )
13	b Wolfrane	19 <sup>6</sup>	53 <sup>5</sup>	7 <sup>8</sup>	δ )
14	c Valentine m.	Sag. 3 <sup>6</sup>	51 <sup>5</sup>	9 <sup>4</sup>	δ )
15	d Faustine	17 <sup>6</sup>	49 <sup>5</sup>	11 <sup>8q.</sup>	δ )
16	e Julian	Capr. 1 <sup>6</sup>	47 <sup>5</sup>	13 <sup>5</sup>	○ )
17	f Polycronius	14 <sup>6</sup>	45 <sup>5</sup>	15 <sup>■</sup>	h )
18	g Concordia	27 <sup>6</sup>	43 <sup>5</sup>	17 <sup>■</sup>	○ )
19	a Sabine	Aqua. 10 <sup>6</sup>	41 <sup>5</sup>	19 <sup>8q.</sup>	○ )
20	b Hildegard	23 <sup>6</sup>	39 <sup>5</sup>	21 <sup>Td.</sup>	○ )
21	c Shrovetunday	Pisces 6 <sup>6</sup>	37 <sup>5</sup>	23 <sup>δ</sup>	♀ )
22	d Cath. Pet.	18 <sup>6</sup>	35 <sup>5</sup>	25 <sup>Δ</sup>	♀ )
23	e Polycarpus	Aries 1 <sup>6</sup>	33 <sup>5</sup>	27 <sup>δ</sup>	♀ )
24	f Matthias Ap.	13 <sup>6</sup>	31 <sup>5</sup>	30 <sup>Vc.</sup>	○ )
25	g Hieronime	25 <sup>6</sup>	28 <sup>5</sup>	32 <sup>Δ</sup>	♀ )
26	a Alexander	Taur. 7 <sup>6</sup>	26 <sup>5</sup>	34 <sup>★</sup>	♀ )
27	b Augustine	19 <sup>6</sup>	23 <sup>5</sup>	37 <sup>■</sup>	○ )
28	c Quadrages.	Gem. 0 <sup>6</sup>	21 <sup>5</sup>	39 <sup>δ</sup>	○ )

The beginning of February is windy and moist. The fifth and sixth cloudy and moist, with snow or rain. About the eighth and ninth expect frosty weather, and on the eleventh snow. So also on the 14 and 15, with much cold windy stormy weather from thence most part of the moneth.

1	Cal.
2	4
3	3
4	Prid.
5	Non.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus
14	6
15	15
16	14
17	13
18	12
19	11
20	10
21	9
22	8
23	7
24	6
25	5
26	4
27	3
28	Prid.

## February.

# March hath xxxi dayes.

First quarter the 2 day, 20 min. past 6 in the morning.  
Full moon the 9 day, 24 min. past 10 before noon.

Last quarter the 16 day, 50 min. past 1 in the morning.  
New moon the 23 day, 32 min past 6 at night.

First quarter the 31 day 41 min. past 9 at night.

1	d	David. bish.	Gem. 2 216	18	5	42	■	♀	○
2	e	Chadde		24	6	16	5	44	△
3	f	Martin	Canc. 7 6	14	5	46	△	♀	○
4	g	Adrian		19	6.	12	5	48	■
5	a	Eusebius	Leo 3 6	10	5	50	*	○	○
6	b	Victorine		16	6	8	5	52	*
7	c	2 sund in lent	Virg. 0 6	6	5	54	*	4	4
8	d	Cyprian		15	6	4	5	56	△
9	e	40 Martyrs	Libra 0 6	3	5	58	■	4	4
10	f	Sun in Aries		15	6	0	6	0	○
11	g	Cunibert	Scorp. 0 5	58	6	2	△	4	4
12	a	Gregory		15	5	36	6	4	○
13	b	Theodoze		29	5	34	6	6	△
14	c	3 sund. in lent	Sag. 14 5	52	6	8	*	4	4
15	d	Longinus		27	5	30	6	10	○
16	e	Cyriacus	Capt. 11 5	48	6	12	■	4	4
17	f	Bertrude		24	5	46	6	14	*
18	g	Gabriel	Aquar. 7 5	44	6	16	△	4	4
19	a	Jos. huf. Mar		20	5	42	6	18	△
20	b	Euchbert	Pisc. 3 5	40	6	20	■	4	4
21	c	Midlent. sund.		15	5	38	6	22	○
22	d	Paulinus		27	5	36	6	24	□
23	e	Theodorus	Aries 10 5	34	6	26	△	4	4
24	f	Agapite		22	5	32	6	28	Snow follows
25	g	Annum. Mary	Taur. 3 5	30	6	30	○	○	○
26	a	Castor mart.		15	5	28	6	32	*
27	b	Dithipar		27	5	26	6	34	Better and
28	c	5 sund. in lent	Gem. 9 5	24	6	36			warmer.
29	d	Eustachius		21	5	22	6	38	♂
30	e	Quirinus	Canc. 3 5	20	6	40	Thund. or		
31	f	Adelminus		15	5	18	6	42	rain.

The first week of March is like to be good milde weather : onely the fourth and fifth something cool and cloudy. On the 8 and 9 rain and wind. The 10 cloudy and cool. About the 12 (and after) very great winds. On the 17 some storms. But the worst weather is between the 20 and 27. for then great winds and storms with some snow. The 28 (and after) warm.

1	6
2	6
3	5
4	4
5	3
6	Prid.
7	Nob.
8	3
9	7
10	6
11	5
12	4
13	3
14	Prid.
15	Idus
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

## March.

# April hath xxx dayes.

Full moon the 7 day, 2 min. past 7 at night.

Last quarter the 14 day, 36 min. past 11 before noon.

New moon the 21 day, 2 min. past 11 before noon.

First quarter the last day, 38 min. past 10 before noon.

1	g Theodore	Canc.	28	5	16	6	44	■	♀	6
2	a Mary Egypt	Leo	11	5	14	6	46	*	h	2
3	b Christians		24	5	12	6	48	■	♂	3
4	¶ Palm-sunday	Virg.	9	5	10	6	50	■	4	4
5	d Wincentius		23	5	8	6	52	■	♂	5
6	e Sixtus	Libr.	8	5	6	6	54	♂	h	6
7	f Celestine		23	5	4	6	56	○	♀	7
8	g Dionysius	Scorp.	8	5	2	6	58	△	4	8
9	a Albinus		23	5	0	7	60	○	♂	9
10	b Sun in Taur.	Sagit.	8	4	58	7	2		h	10
11	¶ Easter day		23	4	56	7	4	○	♂	11
12	d Julius	Capr.	7	4	54	7	6	○	♀	12
13	e Justine		21	4	52	7	8	■	♀	13
14	f Tiburtius	Aqua.	4	4	50	7	10	■	♀	14
15	g Olympia		17	4	48	7	12	○	4	15
16	a Cartius	Pisc.	0	4	46	7	14	■	○	16
17	b Unicete		12	4	45	7	15	♂	○	17
18	¶ Low-finiday		24	4	43	7	17	■	♂	18
19	d Timotheus	Aries	6	4	41	7	19	■	♀	19
20	e Hulpius		18	4	39	7	21			20
21	f Adelarius	Taur.	0	4	37	7	23	*	♂	21
22	g Emmanuel		12	4	35	7	25	♂	♀	22
23	a Georgemart.		24	4	34	7	26	Temperate		23
24	b Albericus	Gem.	6	4	32	7	28	weather.		24
25	¶ Mark Evang.		18	4	31	7	29	♂	¶ great	25
26	d Cletus	Canc.	0	4	30	7	30	winds.		26
27	e Quasitus		12	4	28	7	32	■	h	27
28	f Term begins		24	4	27	7	33	Wind and		28
29	g Hesylla	Leo	7	4	25	7	35	much wet.		29
30	a Jesua		20	4	24	7	36	■	♀	30

Till towards the 4 day indifferent milde. Then wind and fleet. On the 9 and 10 some storms of hail and wind. The 11, 17 and 18 like to be some thunder. On the 22 showers. The 25 great winds. From the 28 to the end windy storms and much wet. The other days not mentioned good enough.

1	64.
2	4
3	3
4	Prid.
5	Ngs.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus.
14	18
15	17
16	16
17	15
18	14
19	13
20	12
21	11
22	10
23	9
24	8
25	7
26	6
27	5
28	4
29	3
30	Prid.

## April.

# May hath xxxi dayes.

Full moon the 7 day, 44 min. past 2 in the morning.

Last quarter the 13 day, 38 min. past 11 at night.

New moon the 22 day, 3 quarters past 2 in the morning.

First quarter the 29 day, 4 min. past 7 at night.

1	b	Philip & Jam.	Virg.	3 4	22 7	38	4	1
2	C	3 after Easter		17 4	21 7	39	5	2
3	D	Tres Pasch.	Libra	2 4	19 7	41	6	3
4	E	Florianus		16 4	17 7	43	7	4
5	f	Gothard	Scorp.	1 4	16 7	44	8	5
6	g	John port. lat.		16 4	14 7	46	9	6
7	a	Iubenal.	Sag.	2 4	13 7	47	10	7
8	b	Stanislaus		17 4	11 7	49	11	8
9	C	4 after Easter	Capr.	1 4	9 7	51	12	9
10	D	Mens. Pasch.		16 4	7 7	53	13	10
11	E	Sun in Gem.	Aquar.	0 4	6 7	54	14	11
12	f	Dancratius		13 4	5 7	55	15	12
13	g	Iodore		26 4	4 7	56	16	13
14	a	Boniface	Pisc.	9 4	3 7	58	17	14
15	b	Sophia		21 4	1 7	59	18	15
16	C	Rogation sun.	Aries	3 4	0 8	0	19	16
17	D	Quin. Pasch.		15 3	59 8	1	20	17
18	E	Potentius		27 3	58 8	2	21	18
19	f	Duskan	Taur.	9 3	57 8	3	22	19
20	g	Ascension day		21 3	56 8	4	23	20
21	a	Craft. Ascen.	Gem.	3 3	55 8	5	24	21
22	b	Juliana		15 3	54 8	6	25	22
23	D	6 after Easter		27 3	53 8	7	26	23
24	C	Term ends	Canc.	9 3	52 8	8	27	24
25	E	Abbanus		21 3	51 8	9	28	25
26	f	Edvardus	Leo	4 3	50 8	10	29	26
27	g	Bede		17 3	49 8	11	30	27
28	a	Wilhelmus	Virg.	0 3	48 8	12	31	28
29	b	Maximus		13 3	48 8	12	32	29
30	C	Whitunday		27 3	47 8	13	33	30
31	D	Petronella	Libr.	11 3	47 8	13	34	31

In the beginning of the moneth, and on severall other  
dayes after, expect great heat and some thunder. About  
the 7 ( and after ) turbulent wind and storms. The 10  
hot and thunder-like. Very good weather after to the 17.  
Then wind and rain. The 24 and 25 some sudden drops.  
The 26, 27, 28 very hot. The rest to the end of the moneth  
windy and wet.

1	Cal.
2	6
3	5
4	4
5	3
6	Prid.
7	Non.
8	8
9	7
10	6
11	5
12	4
13	3
14	Prid.
15	Iulys
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

## May.

# June hath xxx dayes.

Full moon the 5 day, 16. min. past 10 before noon.  
 Last quarter the 12 day, 20 min. past one after noon.  
 New moon the 20 day, 8 min. past 5 at night.  
 First quarter the 28 day, 25 min. past 1 in the morn.

1	E	Michodemus	Libra	26 3	46 8	14	■	♂	1
2	f	Marcelline	Scorp.	10 3	46 8	14	△	♀	2
3	g	Erasmus		25 3	45 8	15	△	♂	3
4	a	Quintinus	Sagit.	10 3	45 8	15	○	♀	4
5	b	Boniface		25 3	44 8	16	h	Statio.	5
6	C	Trinity funday	Capr.	10 3	44 8	16	○	♀	6
7	D	Craft. Trin.		24 3	44 8	16	○	♂	7
8	e	Edward	Aquar.	8 3	43 8	17	■	h	8
9	f	Barthimus		22 3	43 8	17	△	○	9
10	g	Onuphrius	Pisces	5 3	43 8	17			10
11	a	Sun in Canc.		17 3	43 8	17			11
11	b	and Term beg.	Aries	0 3	43 8	17	△	♂	12
13	C	1 Sund. aft. Tr.		13 3	43 8	17	○	♀	13
14	D	Ostab. Trin.		24 3	43 8	17			14
15	e	Titus	Taur.	6 3	44 8	16	■	♂	15
16	f	Rowland		18 3	44 8	16	*	♀	16
17	g	Botolph.		29 3	44 8	16			17
18	a	Honorius	Gem.	12 3	45 8	15	*	♂	18
19	b	Gervase		23 3	45 8	15			19
20	C	2 after Trin.	Canc.	6 3	46 8	14	■	h	20
21	D	Quind. Trin.		18 3	46 8	14	○	♀	21
22	e	Mathanagus	Leo	1 3	47 8	13	○	♀	22
23	f	Etheldred		14 3	47 8	13	○	♂	23
24	g	John Baptist		27 3	48 8	12			24
25	a	Eligius	Virg.	10 3	48 8	11	*	○	25
26	b	John & Paul		24 3	49 8	11	*	♀	26
27	C	3 after Trin.	Libra	8 3	49 8	11	*	♀	27
28	D	Tres Trin.		21 3	50 8	10	■	♀	28
29	e	Peter Apostle	Scorp.	6 3	51 8	9	■	♀	29
30	f	Term ends		20 3	52 8	8	△	♀	30

June begins with fair and good weather. About the fourth day expect winds bad enough for the fruits of the earth. About the 8 mistling wet weather. The 11 hot; so also on the 18. The 22 windy and cooling the air. After which fine pleasant weather till the 22: And then (viz. on the 22, 23, 24) something strange weather. The 25 (and so on) expect better.

1	Cal.
2	4
3	3
4	Prid.
5	Nov.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idem
14	18
15	17
16	16
17	15
18	14
19	13
20	12
21	11
22	10
23	9
24	8
25	7
26	6
27	5
28	4
29	3
30	Prid.

## June.

# July hath xxxi dayes.

Full moon the 4 day, 27 min. past 6 in the afternoon.  
 Last quarter the 11 day, 24 min. past 5 in the morning.  
 New moon the 20 day, 29 min. past 5 in the morning.  
 First quarter the 27 day, 40 min. past 6 in the morning.

1	g	Theobald	Sag.	4 3	53 8	7	△	9	(
2	a	Visit. Mary	Capr.	19 3	34 8	6	△	8	)
3	b	Hyacinth	Capr.	3 3	55 8	5	δ	9	(
4	c	4 after Trin.		18 3	56 8	4	δ	8	)
5	d	Inselme	Aquar.	2 3	57 8	3	4	Orient.	4
6	e	Tranquilline		16 3	58 8	2	δ	7	5
7	f	Becket	Pisces	0 3	59 8	1		6	6
8	g	Chilian		13 4	08	0	△	5	7
9	a	Cyrill		26 4	17	59	△	4	8
10	b	Wrethien	Aries	8 4	37	57	■	5	9
11	c	5 after Trin.		20 4	47	56	△	9	10
12	d	Henricus	Taur.	3 4	67	54	δ	8	11
13	e	Sun in Leo		14 4	77	53	SS	7	12
14	f	Justus		26 4	87	52	δ elong. min.	6	13
15	g	Hwitten	Gem.	7 4	107	50	△	6	14
16	a	Osmond		19 4	127	48	*	5	15
17	b	Wieritus	Canc.	2 4	137	47	*	6	16
18	c	6 after Trin.		14 4	157	45	■	5	17
19	d	Dog. dayes b.		27 4	167	44	δ	4	18
20	e	Margaret	Leo	10 4	187	42	*	5	19
21	f	Erbogast		23 4	197	41	δ	6	20
22	g	M. Magd.	Virgo	7 4	217	39		5	21
23	a	Apollin.		21 4	227	38	*	6	22
24	b	Christin.	Libra	4 4	247	36	*	5	23
25	c	James Apost.		18 4	267	34	δ	4	24
26	d	Inna	Scorp.	2 4	277	33	■	5	25
27	e	Martha		16 4	297	31	*	6	26
28	f	Hanthalton	Sagit.	0 4	307	30	■	5	27
29	g	Wratrice		14 4	327	28	△	6	28
30	a	Abdon	Capr.	0 4	347	26	△	5	29
31	b	Germannus		13 4	367	24	■	6	30

The 3, 4, and 5 dayes of this moneth are like to be very windy. The 6 great heat or thunder. About the 11 or 12 rain or thunder: so also on the 14. The 24 and 25 very windy. The 26 and dayes following are something like them, but more moist. And on the dayes not mentioned, fair and good for the most part.

## July.

1	Cal.
2	6
3	5
4	4
5	3
6	Prid.
7	Non.
8	8
9	7
10	6
11	5
12	4
13	3
14	Prid.
15	Iulius
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

August hath XXXI dayes.

Full moon the 3 day, 4 minutes past 4 in the morning.  
 Last quarter the 10 day, 19 minutes past 11 at night.  
 New moon the 18 day, 55 min. past 4 in the afternoon.  
 First quarter the 25 day, 20 minutes past noon.

1	8 after Trin.	Capr.	27 4	37	7	23	8	2	1
2	D Moses	Aqua.	21 4	39	7	21	8	2	1
3	E Iub. Steph		24 4	41	7	19	*	h	1
4	f Aristarchus	Pisc.	8 4	43	7	17	8	2	1
5	G Oswald		21 4	44	7	16	8	2	1
6	h Mictus	Aries	4 4	46	7	14	Δ	4	6
7	h Fra		16 4	48	7	12	8	h	1
8	9 after Trin.		28 4	50	7	10	■	4	1
9	D Romanus	Taur.	10 4	52	7	8	Δ	8	9
10	E Lawrence		22 4	54	7	6	SS	4	10
11	f Tiburtius	Gem.	4 4	56	7	4	*	4	11
12	g Clare virg.		15 4	58	7	2	*	4	12
13	g Sun in Virg.		27 5	0	7	0	■	2	13
14	h Bertram	Canc.	10 5	2	6	58	■	h	1
15	10 after Trin.		22 5	4	6	56	Hot wetho		15
16	D Roche	Leo	5 5	6	6	54	8	4	16
17	E Agapite		18 5	8	6	52	*	h	17
18	f Helen	Virg.	2 5	10	6	50	8	0	18
19	G Hebalodus		16 5	12	6	48	g	8	19
20	h Bernhard	Libra	0 5	14	6	46	g	8	20
21	b Primasius		14 5	16	6	44	8	h	21
22	11 after Trin.		29 5	18	6	41	■	4	22
23	D Zacheng	Scorp.	13 5	19	6	41	*	3	23
24	E Bartoloi Apost.		27 5	21	6	39	Δ	4	24
25	f Lewis	Sagit.	11 5	23	6	37	8	4	25
26	g Ireneus		25 5	25	6	35	■	8	26
27	h Dog days end.	Capr.	9 5	27	6	33	Δ	0	27
28	b Augustine		23 5	29	6	31	■	2	28
29	12 after Trin.	Aqua.	6 5	30	6	30	8	2	29
30	D Felix Presb:		20 5	32	6	28	Δ	2	30
31	E Psaltinus	Pisc.	3 5	24	6	26	4	12. 8.	31

The 1, 2, 3 fair and good for harvest. The 4 thunder or heat. The 5 like to rain. The 11 heat or thunder. The 18 like to rain: and after that look to finde it very turbulent, something moist, and not very good for harvest. The 27 very temperate, but rain-like the nex day. Then some wind but fair enough all the moneth after.

## August.

1 5d.  
2 4  
3 3  
4 4rid.  
5 Non.  
6 8  
7 7  
8 6  
9 5  
10 4  
11 3  
12 4rid.  
13 Idm.  
14 19  
15 18  
16 17  
17 16  
18 15  
19 14  
20 13  
21 12  
22 11  
23 10  
24 9  
25 8  
26 7  
27 6  
28 5  
29 4  
30 3  
31 4rid.

# September hath xxx dayes.

Full moon the 1 day, 58 min. past 3 afternoon.

Last quarter the 9 day, about 4x afternoon.

New moon the 17 day, 58 min. past 2 in the morn.

First quarter the 23 day, 28 min. past 7 at night.

1	f	Giles	Pisces	16	5	37	6	23	○	○	○
2	g	Anthony		29	5	39	6	21	△	△	△
3	a	Gregory	Aries	12	5	40	6	20	○	○	○
4	b	Theodosia		24	5	41	6	18	○	○	○
5	c	13 after Trin.	Taur.	6	5	44	6	16	■	△	△
6	d	Magnus		18	5	46	6	14	○	Apoz.	○
7	e	Regina	Gem.	0	5	48	6	12	*	△	△
8	f	Nativ. of Mary		11	5	50	6	10			
9	g	Sebastian		23	5	52	6	8	△	○	○
10	a	Dorothy	Canc.	5	5	54	6	6	■	○	○
11	b	Felix		17	5	56	6	4	■	△	△
12	c	14 after Trin.	Leo	0	5	58	6	2	very winde		
13	d	Sun in Libra.		11	6	0	6	0	variable		
14	e	Holy rood		26	6	2	5	58	*	○	○
15	f	Stichomede	Virg.	10	6	4	5	56	*	○	○
16	g	Eupheme		24	6	6	5	54			
17	a	Rampert	Libra	9	6	8	5	52	○	○	○
18	b	Freolus		24	6	11	5	49	○	○	○
19	c	15 after Trin.	Scorp.	8	6	13	5	47	■	△	△
20	d	Fansta		23	6	15	5	45	*	△	○
21	e	Matthew Ap.	Sag.	8	5	18	5	42	*	○	○
22	f	Maurice		22	6	20	5	40	○	○	○
23	g	Victorine	Capr.	6	6	22	5	38	■	○	○
24	a	Hanniel		20	6	24	5	36	■	○	○
25	b	Cleophas	Aquar.	5	6	26	5	34	○	△	△
26	c	16 after Trin.		16	6	28	5	32			
27	d	Colm. D.	Pisc.	0	5	30	5	30	■	○	○
28	e	Wenceslaus		12	6	32	5	28	△	○	○
29	f	Michael Arch.		25	6	34	5	26	△	○	○
30	g	Hierome	Aries	8	6	36	5	24	△	△	△

The 3 and 4 dayes some rain. The 5, 6, and 7 fair. The 8 great winds blowing up wet. The 11 variable and windy. The 13 scarce fair. The 17 some wind. The 18 cool and cloudy. The 19 rain-lik. The 20 and 21 some wind. The 22 and 23 hot weather and windy. The 24 more cool and cloudy. The 25 fair and good. The 26 windy and wet. The 28, 29, and 30 more mild and temperate.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Col.																														
1	4																													
2	3																													
3	Prid.																													
4	Nov.																													
5	8																													
6	7																													
7	6																													
8	5																													
9	4																													
10	3																													
11	Prid.																													
12	18																													
13	17																													
14	16																													
15	15																													
16	14																													
17	13																													
18	12																													
19	11																													
20	10																													
21	9																													
22	8																													
23	7																													
24	6																													
25	5																													
26	4																													
27	3																													
28	Prid.																													

## September.

# O<sup>ctober</sup>ober hath xxxi dayes.

Full moon the 1 day, 57 min. past 6 morning.

Last quarter the 9 day, 36 min. past 11 before noon.

New moon the 16 day, 48 min. past noon.

First quarter the 23 day, 50 min. past 4 morning.

Full moon the 31 day, 8 min. before one in the morn.

1	<b>a</b> Remigius	Aries	20	6	39	5	21	♂	h	{
2	<b>b</b> Leodegar	Taur.	3	6	41	5	19	♀	h	{
3	<b>c</b> 17 after Trin.		14	6	43	5	17	♂	g	{
4	<b>d</b> h Oriental		26	6	45	5	15	☽	○	{
5	<b>e</b> Placidus	Gem.	8	6	47	5	13	★	♀	{
6	<b>f</b> Faith		20	6	49	5	11	○	♀	{
7	<b>g</b> Marcellus	Canc.	3	6	50	5	10	○	♀	{
8	<b>a</b> Helagia		14	6	51	5	8	■	♀	{
9	<b>b</b> Dionysius		26	6	54	5	6	■	h	{
10	<b>c</b> 18 after Trin.	Leo	8	6	56	5	4	■	♀	{
11	<b>d</b> Wurhارد		21	6	58	5	2	☽	h	{
12	<b>e</b> Colman.	Virgo	4	7	0	5	0	★	g	{
13	<b>f</b> Sun in Scorp.		18	7	2	4	58	■	♀	{
14	<b>g</b> Calixtas	Libra	3	7	4	4	56	○	h	{
15	<b>a</b> Hedwig.		17	7	6	4	54	♂	h	{
16	<b>b</b> Gallus	Scorp.	2	7	8	4	52	♂	g	{
17	<b>c</b> 19 after Trin.		17	7	10	4	50	■	♀	{
18	<b>d</b> Luke Evang.	Sagit.	2	7	12	4	48	☽	Perig.	{
19	<b>e</b> Ptolome		17	7	14	4	46	♂	g	{
20	<b>f</b> Tres Mich.	Capr.	3	7	15	4	45	★	♂	{
21	<b>g</b> Ursula		16	7	17	4	43	○	h	{
22	<b>a</b> Cordula	Aqua.	0	7	19	4	41	■	♀	{
23	<b>b</b> Term begins.		13	7	20	4	40	♂	♀	{
24	<b>c</b> 20 after Trin.		27	7	22	4	38	△	♂	{
25	<b>d</b> Chrysipin	Pisces	10	7	24	4	36	■	○	{
26	<b>e</b> Imandus		23	7	25	4	35	■	♀	{
27	<b>f</b> Mensl. Mich.	Aries	5	7	27	4	33	■	h	{
28	<b>g</b> Simon & Jude		17	7	29	4	31	△	♀	{
29	<b>a</b> Marcellus		29	7	30	4	30	♂	♂	{
30	<b>b</b> Cheonestus	Taur.	11	7	32	4	28	■	△	{
31	<b>c</b> 21 after Trin.		23	7	33	4	27	△	Apog.	{

This month begins with cool cloudy air, and is so for some dayes together, but not without snow or cold rain. And if it were not thus late in the year, I should expect some thunder and hail about the 10, 11, and 12. However great winds are then. And so the end of that week, with wet attending. And after the 20 wind and storms very often. But toward the end more milde.

1	Cal.
2	6
3	5
4	4
5	3
6	Prid.
7	Non.
8	8
9	7
10	6
11	5
12	4
13	3
14	Prid.
15	Idus
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

## October.

# November hath xxx dayes.

Last quarter the 8 day, 46 min. past 3 morning.

Newmoon the 14 day, 5 min. past 11 at night.

First quarter the 21 day, 34 min. past 5 at night.

Full moon the 29 day, 13 min. past 8 at night.

			All Saints	Gem.	5	7	31	4	25	Cloudy.
2	s	All Souls		17	7	37	4	23	*	4
3	f	Craft Animar.		28	7	39	4	21	△	4
4	g	Modestine	Canc.	10	7	41	4	19	○	4
5	g	Powder Treas.		22	7	43	4	17	△	5
6	b	Leonard	Leo	5	7	45	4	15	■	6
7	C	22 after Trin.		17	7	47	4	13	○	7
8	D	Claudius	Virg.	0	7	49	4	11	*	8
9	e	Theodore		13	7	51	4	9	△	9
10	f	Crastus		27	7	53	4	8	*	10
11	g	Martin bish.	Libra	11	7	54	4	6	*	11
12	g	Sun in Sag.		25	7	55	4	5	Craft. Mart.	12
13	b	Wrice	Scor.	10	7	57	4	3	○	13
14	C	23 after Trin.		25	7	58	4	2	*	14
15	D	Leopold	Sag.	11	7	59	4	1	△	15
16	e	Mthmar		26	8	6	5	0	*	16
17	f	Hugo	Capr.	11	8	6	5	59	4	Retro.
18	g	Otah. Mart.		25	8	7	5	58	○	17
19	g	Elizabeth	Aquar.	9	8	7	5	57	4	18
20	b	Agapite		23	8	7	5	56	4	19
21	C	24 after Trin.	Pisc.	6	8	9	3	55	4	20
22	D	Cerily		19	8	6	3	54	△	21
23	e	Clemens	Aries	3	8	7	3	53	*	22
24	f	Chrysogon.		14	8	8	3	52	△	23
25	g	Katherine		26	8	9	3	51	○	24
26	g	Conrade	Taur.	8	8	10	3	50	■	25
27	D	Wgricola		20	8	11	3	49	○	26
28	C	Advent sund.	Gem.	2	8	13	3	48	△	27
29	D	Termends		14	8	13	3	48	○	28
30	e	Andrew Apost.		25	8	13	3	47	△	29

In the beginning of the moneth cloudy. The 4 day rain. About the 9, 10, 11, 12, and 13 windy and wet. The 14, 15, 16, and 17 better weather. The 18 and 19 wet and wind. The 20, 21, and 22 snow or cold rain. The 24 more temperate and mild. The 25 cloudy. The 26 and 27 indifferent good. The 28 moist. The 29 wind. The 30 close weather.

1	Cal.
2	4
3	3
4	Prid.
5	Ne. 2.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus.
14	18
15	17
16	16
17	15
18	14
19	13
20	12
21	11
22	10
23	9
24	8
25	7
26	6
27	5
28	4
29	3
30	Prid.

## November.

December hath xxxi dayes.

Last quarter the 7 day, 30 min. past 5 at night.  
 New moon the 14 day, 46 min. past 9 in the morning.  
 First quarter the 21 day, about 10 before noon.  
 Full moon the 19 day, 28 min. past 3 after noon.

1. f	Eligias	Canc.	7 8	14	3	46	△	4	g
2. g	Candidus		15 8	14	3	46	SS	4	o
3. d	Cassian	Leo	2 8	15	3	45	■	h	g
4. b	Barbara		14 8	15	3	45	o	4	g
5. c	2 ann. in Adv.		27 8	16	3	44	*	h	g
6. b	Michelias	Virg.	9 8	16	3	44	Td.	4	o
7. e	Agathon.		21 8	16	3	44	o	4	o
8. f	Concep. of M.	Libra	6 8	17	3	43	*	4	g
9. g	Teachim		20 8	17	3	43	*	o	h
10. s	Cuthala	Scorp.	4 8	17	3	43	o	h	g
11. b	Damasus		19 8	17	3	43	■	o	g
12. c	Sun in Capr.	Sag.	4 8	17	3	43	o	o	g
13. b	Lucte Virg.		19 8	17	3	43	*	o	g
14. e	Measus	Capr.	4 8	17	3	43	o	o	g
15. f	Abrahah		19 8	16	3	44	Bq.	4	o
16. g	O sapientia	Aquar	4 8	16	3	44	o	4	g
17. s	Lazarus		18 8	16	3	44	o	o	g
18. b	Christopher	Pisc.	2 8	15	3	45	*	o	g
19. f	4 sund. in Adv.		15 8	15	3	45	*	o	g
20. b	Nummon		2 8	15	3	45			
21. e	ThomasApost.	Aries	11 8	14	3	46	△	4	o
22. f	30 Martyrs		23 8	14	3	46	*	o	g
23. g	Victoria	Taur.	5 8	13	3	47	■	4	o
24. s	Ignatius		17 8	13	3	48	△	o	g
25. b	Christis birth		29 8	13	3	49	■	o	g
26. c	S. Stephen	Gem.	10 8	10	3	50	o	o	g
27. d	S. John		22 8	10	3	50	△	o	g
28. e	Innocents	Canc.	4 8	9	3	51	△	h	o
29. f	Jonathan		16 8	8	3	52	o	o	g
30. g	David		29 8	7	3	53	■	h	o
31. e	Silvester	Leo.	11 8	6	3	54	o	4	g

Windy stormy weather with snow and white clouds for some dayes in the beginning of the month. About the 6 or 7 frosty weather comes. About the 9, 10, 11, 12 snow or cold rain, with stormy winds. The 17 and 18 snow or rain. The 21 freexing weather again, but mild. And at Christmas time more milde till the 30 day, then snow and cold windes end the month.

1	6	1.
2	4	
3	3	
4	Prid.	
5	Non.	
6	8	
7	7	
8	6	
9	5	
10	4	
11	3	
12	Prid.	
13	Idu	
14	19	
15	18	
16	17	
17	16	
18	15	
19	14	
20	13	
21	12	
22	11	
23	10	
24	9	
25	8	
26	7	
27	6	
28	5	
29	4	
30	3	
31	Prid.	

## December.

An Elegie for the death of the year,

By T. K.

Ot wants our light that lamp of light  
which passeth all in fame ;  
Who by his force in Northern course,  
cold *Boreas* blasts can tame.  
Gone are those hours when April's showers  
to entertain the spring,  
And birds in woods on boughs and buds  
did make their echoes ring.  
That moneth of May in garments gay,  
that vernal time was pride ;  
Now kept in awe by natures law  
and forc't to leave that pride :  
Valleys that green in Junys were seen,  
till now could not abide,  
The scorching heat of Julys threat  
of beauty them depriv'd.  
We could not stay no not one day  
of August's moneth so kind,  
Though well approv'd, us dearly lov'd,  
as once a year we find :  
He doth reigne and yield his time  
to the Autumnall season,  
When leaves do fall and eke with all  
such pleasant sights are season.  
Thus seasons fast with time file past,  
so swift doth *Phabus* ride,  
We cannot clasp our hold so fast,  
but from us soon they slide.

The

The Anatomic of Mans body as the parts thereof  
are governed by the twelve Signs.

¶ Head and face.

¶ Neck and  
throat.

¶ Breast sto-  
mach and  
ribs.

¶ Bowels and  
belly.

¶ Secret mem-  
bers.

¶ Knees.



¶ Armes and  
shoulders.

¶ Heart and  
back.

¶ Rains and  
loyns.

¶ Thighes.

¶ Legs.

¶ The feet.

### Brief rules of Husbandry.

Plant and graft the Moon increasing, in *Taurus*  
or *Aquarius*, the wind not Easternly.

Fell timber from Midsummer till Christmas, the  
Moon increasing.

Fel coppice & fewel, the Moon in the first quarter.  
Cut your Vines in February or March.

Geld cattell the Moon in *Aries*, *Sagittarius*, or  
*Capricorn*.

Remoove trees, the Moon at the last quarter in  
November.

Shear sheep, and cut hair to grow, C increasing.

To keep thy hair safely from falling untimely,  
Hot scalding baths deny, bare wanton company;  
Abstain from Venery, purge choleric merrily,  
Let thee blood needfully, surfei not willingly.

A brief, plain, and true description of the four Elements, their nature, & situation in mans body, called the four Complexions, with their diseases incident: As also the natural cause of ayrie Meteors; 1 As blasting, 2 Dew, 3 Yce, 4 Rain, 5 Snow, 6 Hayl, 7 Winde, 8 Shooting Stars, 9 Blazing Stars, 10 Fistic Impressions, 11 Thunder, 12 Lightning, 13 Rainbow, 14 Eclipses.

There are four Elements, viz. Fire, Aire, water, and Earth: the Fire is hot and dry, very light, aspiring, bright and clear, placed above the Aire, next under the Orb of the Moon: The Aire hot and moist, ascending, light and clear, by his heat joyned to the Fire, and by his moisture joyned to the water: The water cold and moist, descending waughtie, and mixt, by his moisture joyned to the Aire, and by his coldnes joyned to the Earth: The Earth, cold and dry: falling, heavy, and thick: the lowest of the four Elements, placed in the very Centre, or middle of the heaven: as of nature, most contrary to them, &c.

And these four Elements are the simples, whereof all things (under the Moon) are made, compounded, and mixt.

As in our bodies, we may see full plain,  
That Fire and Aire in vital spirits reign:  
The flesh is Earth, the Humors Waters be,  
so in the blood, the lowest in degree  
Is Melancholie, earthy, seldome good,  
and in the midst, like Aire, swims purest blood.  
Next warty flegme, and on the top there bubbles,  
that fierie Choller, which so many troubles:  
This hot-braind Choller, quartain Ague breeds,  
and Hectique Feaver, when drynes exceeds.  
So moistures excesse, makes Dropie his Page,  
and hoary-fleec'd coldnes summons old age.  
So in the Aire, by virtue of heavens light,

are Meteors bred, apparent to our sight :  
 As in a bottle-glass, a flame combine, 1  
 whose mouth, in water stands, leaves nought behinde, 2  
 But forceably this humor up exhales, 3  
 and there it hangs, within the glazen walls : 4  
 Right so the Sun, two sorts of vapours draws 5  
 from flowry fields, and from the waving flow'rs ; 6  
 The one is thin, pure, nimble, burning, dry, 7  
 th'other hot and moist, rising heavily ; 8

1. But if so thin a vapour elevate, 9  
 as unto water cannot be translate, 10  
 Then falls a mildew, black and misty blast, 11  
 which on the hearbs and flowers hangeth fast. 12

2. If scarce to mid-heaven, slowly it doth rise, 13  
 3. In Spring tis dew, in Winter turn'd to yce, 14  
 4. If activelie in th'aire, it seeks to shrowd, 15  
 by cold, this water's turn'd into a cloud, 16  
 Which on the winged windes, then flyes a main, 17  
 and once dissolv'd then pours down the rain. 18

5. Sometimes the cloud conceal'd with freezing cold, 19  
 throws locks of snow-white wooll amongt the foid. 20

6. Sometimes again, th'cessive cold aleft 21  
 to Hayl-stones turns, the drops of rain full oft. 22

7. When stars from earth, draws fumes both hot and dry, 23  
 which into Plæbus loþ doþ seek to flic : 24  
 Then lofty freezing cold makes them retire, 25  
 and from the fields there fumes another fire, 26  
 Which stopes their course, and drives them back again, 27  
 thus driving here and there, in th'air remain. 28

So that this vapour taking little rest, 29  
 moves circled-wite, from North, East, South, and West. 30

8. Likewise hot fumes exhal'd in h'air above, 31  
 of substance thick, like glew, unapt to move ; 32  
 Hov'ring aloft, until it kindled flies, 33  
 even like a squib, appearing to our eyes. 34

Which shooting Starres, some men do fondly call, 35  
 as though those heavenly Lamps from heaven could fall. 36

9 But if this fume a higher place doth take,  
Lightning it self, a Blazing-star doth make,  
The which in burning longer doth endure,  
fore-dooming vengeance for our lives impure.

10 In divers shapes sometime it doth appear,  
as like a Dragon, Goate, a Torch, or Spear.

11 But vapours hot and dry with moisture mixt,  
exhald, and folded in a cloud there fixt,  
Supprest with heat, and moisture, breaks asunder,  
and makes a roaring noise, which we call Thunder.

12 Forth of whose crazed tides bursts fiery flashes,  
whose Lightning flames through th'air most swiftly

13 And on a watrie cloud if Sun doth shine, (dashes,  
the Rain-bow then appears, Gods heavenly sign.

---

A few other verses in which is shewed why  
one years weather differeth from another.

Under that spangled vault the Starrie sphere,  
If *Titan* course should only every year  
The weathers temper change, then plainly we  
The next years weather might in this foresee.  
Compare two years, and there but little want,  
But the same day same starres are culminant :  
Their risings, settings, on the same day fall,  
*Acronique, Cosmique, and Heliacall.*  
This constancie would yeeld to no mutations,  
Did not the Planets oft consociations  
Their power interpose : by whose aspects  
I th'heaven are caus'd thole various chang'd effects.  
Their various course is such, so strange their race,  
The earth ne're saw them twice unchang'd in face ;  
This *Protean* mixture of the seven together,  
Will cause a *Protean* dayly change of weather.

Pond. 1658.

A plain and easie table shewing the true interest  
due upon any summe of money from five  
shillings to an hundred pounds for a yeare  
or under, after the rate of six  
pounds in the hundred.

	1 Mon.	3 Mon.	6 Mon.	9 Mon.	A yeare.
	lb. p. q.				
5	0 0 2	0 0 3	0 1 3	0 2 2	0 3 2
10	0 0 4	0 1 3	0 3 2	0 5 2	0 7 0
15	0 0 5	0 2 2	0 5 1	0 8 0	0 10 2
20	0 1 0	0 3 2	0 7 0	0 10 2	1 2 8
25	0 1 1	0 7 0	1 2 1	1 9 1	2 4 2
30	0 3 2	0 10 2	1 9 1	2 7 3	3 6 3
40	0 4 3	1 2 1	2 4 2	3 6 3	4 9 0
50	0 6 0	1 6 0	3 0 0	4 6 0	6 0 0
60	0 7 0	1 9 2	3 7 0	5 4 2	7 2 1
70	0 8 1	2 1 0	4 2 1	6 3 1	8 4 2
80	0 9 2	2 4 2	4 9 1	7 1 3	9 6 3
90	1 0 3	2 8 1	5 4 2	8 0 3	10 9 0
	po. lb. p.				
10	0 1 0	0 3 0	0 6 0	0 9 0	0 12 0
20	0 2 0	0 6 0	0 12 0	0 18 0	1 4 0
30	0 3 0	0 9 0	0 18 0	1 7 0	1 16 0
40	0 4 0	0 12 0	1 4 0	2 16 0	2 8 0
50	0 5 0	0 15 0	1 10 0	2 5 0	3 0 0
60	0 6 0	0 18 0	1 16 0	2 14 0	3 12 0
70	0 7 0	1 1 0	2 3 0	3 3 0	4 4 0
80	0 8 0	1 4 0	2 8 0	3 12 0	4 16 0
90	0 9 0	1 7 0	2 14 0	4 1 0	5 8 0
100	1 0 0	1 10 0	3 0 0	4 10 0	6 0 0

C

Of

Of the distinctions of times, *viz.* Yeares,  
Moneths, Weeks, and Dayes.

A Year is Poeticall, *viz.* limited by the Cosmicall, A-cronicall, &c. rising of some notable fixed starre, or A-kronicall, according to the course of the Sun or Moone in the Zodiack: this again is Solar or Lunar. The Solar also is Tropicall or Sidereal. Tropicall, is the time wherein the sun by his proper course, moveth through the Zodiack from one Tropick to the same tropical point again, and containeth 365 dayes, 5 houres, and 49 minutes well nigh. The Sidereal is the time wherein by his course he arriveth to the same fixed starre from whence he departed, and containeth 365 dayes, 6 houres and an half very near. The yeare Lunar is also Common, or Embolismall. Common, consisting of 354, Embolismall, of 384 dayes, the first being leesse then the other Solar yeare by 11 dayes, which is called the Epact, the other exceeding the Solar yeare 19 dayes: whereupon it cometh to passe, that the Lunar yeare every third yeare hath 13 moons. Moneths are also Solar, Usuall, and Lunar: Solar is the space that the sun continueth in one signe, and is mean or equated. The Usuall, is the space of 30 or 31 dayes, whereby Julius Cesar, by the help of Sosigines, divided the yeare into 12 parts, or moneths, then constituting the leap-years, and divers other necessary distinctions or limits of the years which are used at this day. Lunar is fourfold, that is, of Peragration, being of 27 dayes 7 houres, &c. in which time the moon passeth through the zodiack. Apparition, the time of 4 weeks. Medicinall, of 6 dayes. And of Consecution, being the time wherein she overtaketh the sunne after her departure from him, being 29 dayes and an half. A week is the space of 7 dayes. A day is Naturall or Artificiall: Naturall of 24 houres; Artificiall from sun-rise to sun-set. An houre containeth 60 minutes: a minute 60 seconds: a second 60 thirds, and so on still as farre as you please.

## The four quarters of this year. 1658.

## First of the Spring.

European	3	Perisan	3	Arabian	3	Ethiopian	3
moneths	3	moneths	3	moneths	3	moneths	3
March		Pheravardin		Ramachau		Parmahath	
April		Adarparbast		Shenuall		Parmuda	
May		Sharda		Dbilkhade		Paschnes	

The beginning of the Spring quarter, is accounted of the Astrologers as the time of the years birth: I will therefore begin with it, although something diverse to the common path. It begins with us the tenth day of *March*, 9 minutes past 7 in the morning.

The Sun then entring the first point of *Aries*, making the day and night equall to us, as to all the world. The temper of this quarter ordinarily and of course is hot and moist, of complexion sanguine, and is the years youthfull and growing age, lasting while the sun runs his course through *Aries*, *Taurus*, and *Gemini*. The state of the weather, as it depends upon the suns course to the fixed starres (and which would be constant, were there no intervention of other causes) is first dry: the sun having passed the section of the Equator with the Ecliptique, draws near to some hotter starres; and being nearer our zenith, both exhales and consumes the reliques of winters superfluity, helped by the Eastern winds, which then ordinarily blow. Hereby the earth is fit to receive the seeds that remain to be sown, and is also eximulated to generation: the trees thrusting forth buds, blossomes, leaves, and the earth braving it in her emerald-like vell, embellished and adorned with varietie of

Chrysanthemion spangles : all which with corn and fruits also, needing a present irrigation, opportunely the sun in *Taurus*, is accompanied in his morning-rising, with the *Pleiades* and *Hyades* toward the North ; the *Hades* toward the South: and soon after also *Orion*, waited upon also to bed with *Arcturus*. Which being tempestuous, stormy, and moist constellations, stirre up, and bring those pleasing showers, which being warmed by southerly and *Favonian* winds, are welcome to the tender and newly rooted plants. Lastly, the sunne in *Gemini* approaching his height, stirs up a temperate heat, convenient to the increasing of fruits and plants.



### The Summer quarter.

June	Thi	Dhilhaga	Penni
July	Mardad	Mubaram	Epip
August	Sabeberiz	Sefar	Musri

THE Summer quarter takes his beginning ( according to the account of Astronomers) with the suns entrance into the first point of the solsticiale signe *Cancer*, being with us the 21 day of *June* at 11 minutes past 10 a clock in the morning. Now are the dayes the longest, and the nights the shortest to all that dwell on this side the Equator, the day being with us at *Walden* 16 hours 34 minutes 36 seconds. The temper of this quarter is naturally hot and dry, wch complexion cholericke. The sun being now ascended to his height, hath likewise with him brought all the earths furniture to their severall tropicks.

Now

Now herbs begin to form their seeds, and the fading flowers are succeeded by their fruits: and therefore need moisture to further their increase to these just quantitie: firstly now the *Aselli* in *Cancer* rising with the sunne, stirs up flowers to satisfie them with the latter rain: by the help whereof having seen their greatest, and now requiring heat for their full maturation, the sun enters the fire-breathing *Leo*, and is also accompanied with the morning rising of both the dogs, *Syrinx* and *Procyon*: whereby is stirred up great heat, to the hardning of grain, and ripening of all wher fruits. Which yet is something tempered by the concomitancy of the *Etesian* winds. By this time the sunne being come into the terrestriall signe *Virgo*, the heat is abated; & the air, though still drie, yet cooler, that the husbandman may with more ease distroe the fields, and furnish his barns. Lastly, this long drie now calling for moisture, the sun approaching to tempestuous and storm-breeding *Basses*, by his morning rising with him, poures out store of rain to fill the chaps of the drie and gaping earth.



### The Autumnall quarter.

September	Mehar	Rabie	Tub
October	Aban	Rabie pollentia	Paap
November	Adar.	Gumadbi	Hatur

The Autumnal quarter begins with the sunnes entrance into the other equinoctiall signe *Libra*, which is the 13 day of September, 12 minutes past 1 in the morning: making again equall day and night to all the world. The

qualities now predominant are cold and dry, like to the complexion melancholy, and declining state of man. Now husbandmen in their endless circle, beginning to provide for the crop of the following year, have their land prepared by some few showers caused by the morning setting of the *Plaiedes*, *Hyades*, and *Orien*: which moisture, lest it should hurt the new sown grain and sprouting blade by the sudden approach of cold, the sunne while he passeth through *Sagittarius*, a signe of qualitie hot and fiery, doth (as he can according to his distance from us) draw out the residue of it, and setteth the earth for the entertainment of the cold.



### Winter quarter.

December	Di	Gemidi	Chas
January	Bohemen	Regab	Tuba
February	Asphiden	Schaber	Amsebit

Winter quarter begins at the suns entrance into the zodiacall signe *Capricorn*, which he doth the tenth day of December at 44 minutes past noone, making then the shortest day and longest night to all on this side the equator, the day with us at *Wales* then being seven houres, 26 minutes, twenty four seconds. The temper is now cold and moist, phlegmaticall, like to our decrepit state; in both much superfluous hum-

little doth abound. The earth seems now to lie still and to be quiet, that it may recover the strength spent in the last summers productions: wanting a richer, its oft robed with a vest of snow; which yet is observed not seldom to promise ensuing plenty. Toward the end of this quarter, the sunne approaching in *Pisces*, accompanied with some warmer Western winds, prepares the earth to entertain the every-welcome Spring.

The Characters of the seven Planets.

☿ *Saturn*, ♀ *Jupiter*, ♂ *Mars*, ☽ *Sol*, ♀ *Venus*, ♀ *Mercury*,  
☾ *Luna*, ⚡ *Dragons-head*, ♀ *Dragons-tayl*.

The Aspects both old and new.

○ *A Conjunction*, when Planets are in one signe and degree.

SS. *A Semisextile*, when planets are distant 1. signe.

\* *A Sextile*, when they are distant 2. signes.

Q. *A Quintile*, when they are asunder 2. signes, 12. degrees.

■ *A Quartile*, when they are 3 signes distant.

Td. *A Tredicile*, when they be distant 3. signes 18. degrees.

△ *A Trine*, when they are distant 4. signes.

Bq. *A Biquintile*, when they be distant 4. signes, 24. degrees.

Vc. *A Quincunx*, when they are asunder 5. signes.

♂ *An opposition*, when Planets are distant 6. signes.

How to find the age of the Moon.

**A** Dde to the *Epsit* the number of moneths from the begining of March, together with the moneth wherein you seek, and also the number of dayes past of that moneth wherein you seek, and such addition will shew you the age of the moon, if the summe of addition be lesse then 30; but if the summe of addition doth exceed 30, then subtract 30, and the remainder shall be the age of the moon, so as the moneth wherein you seek hath 31 dayes; for if it hath lesse then 31 dayes, you must subtract but 29, & the remainder shall be the age of the moon.

Pond 1658.

To know the time of the Tides in a more exact and ready manner, then heretofore hath been set forth by any.

The use followeth.

Dayes after the Change, or Full, the Moon is South at

0	1	2	3	4	5	6	7
12	12	48	1	36	2	24	3

Dayes after either of the Quarters, the Moon is South at

0	1	2	3	4	5	6	7
6	6	48	7	36	8	24	9

First find the new moon, full, or quarter, in the calender; then count how many dayes are past either of those, and under the same number of dayes past, you shall here see the time that the moon will be south the same day: then look for the Haven or Port you desire, and where the houres and quarters stand before the same, there it is high-water so many houres and quarters before the time above found: or where the houres and quarters stand after the place, there it is high-water so long after the time first found.

As for example.

The Moon being five dayes past the change, and so five dayes old, I find in the table, that five dayes after the change the Moon is South at four a clock, which makes full sea at *Quinborough, Southampton, &c.* but at *Yarmouth, Dover, Harwich, an hour and a half sooner*, that is at two a clock and thirty minutes: but at *London, Tymouth, and Amsterdam three hours after*.

H. Quart.	Quinborough, Southampton, Portsmouth, Wellins Rye, Callice, Calshot, Winchelsea, Gorend Yarmouth, Bulloigne, Dover, Harwich, Wight Needles, Deep, Caske, Lux, Lenow, Orford, Layfro Orkney-pool, Orwell, S. Hellen, Flee, Eames, Embdon Port-land, Peter-port, Hareflew, Hague, Blanch Milford, Bridg-water, North-coast, Ex-water, Taxell Bristol, Lanion, Foulness Lin, Humb. Waymouth, Plimmouth, Antw. Aberdeen, Redban, Rochester, Malden, West of Nore Graves-end, Downes, Romney, Tenet, Ramkins Dundee, S. Andrews, Lisborn, Silly, Maze, S. Lucas London, Tymouth, Hartle-pool, Amsterdam, Gasgoine Barwick, Ostend, Scarb. Fount, Flamborow, Flushing Firth, Leith, Dunbar, Laiwr. Bloy, Monlh. Egmon. Falmouth, Foy, Garsney, Severn-mouth, Waterford	6 Hours
0 3 quart.	0 3 quart.	
1 2 quart.	1 2 quart.	
2 1 quart.	2 1 quart.	
3 Houtes	3 Houtes	
3 3 quart.	3 3 quart.	
4 2 quart.	4 2 quart.	
5 1 quart.	5 1 quart.	
6 Houtes	6 Hours	

Astro-

Astrologicall Elections, &c. briefly described for  
administration of Physick and Phlebotomie.

**A**S in all other parts of Physick, so in phlebotomie, or letting of bloud, first skilfully and circumspectly is to be considered and certainly known the cause: As whether it be needfull and good to the patient, as that it be to purge the body of some unnaturall, naughty, and superfluous humour. For otherwise, letting of bloud is very dangerous, and openeth the way to many grievous infirmities. And note generally, that it is not convenient, either for a lean and weak man, or for a very fat and grosse man to be let bloud, neither for a child under 14 years of age, nor an old man above 56.

Now there remaineth to be considered, how it standeth with the patient inwardly, for his complexion and age; and outwardly, for the time of the year, time of the day, and diet.

For the **Phlegmatick** **complexion** Let **the Aries or Sagittarius.**  
Let **Melancholick** **Moon Libra or Aquariss.**  
Let **Cholerick** **being Cancer or Pisces.**  
blood the **Sanguine** **Sin either of these.**

For his **Youth**, from the change to the first quarter.  
age; Let **Middle age**, from the first quarter to the full.  
blood in **Elder age**, from the full to the last quarter.  
his **Old age**, from the last quarter to the change.

*The time of the Year.*

Spring good. Harvest indifferent.

*For the time of the Month.*

Let not **the moon in Taurus, Gemini, Leo, Virgo, or Capris**  
blood **The day before nor after the change and full.**  
**Twelve houres before and after the quartiles.**  
**The moon with Jupiter or Mars evil aspected.**

*The time of the Day.*

Morning after sun-rising, fasting: after noon, after perfect digestion: the aire temperate, the wind not south.

*Diet after bleeding.*

Sleep not presently, Stirre not violently,  
Use no venere, Feed thou warily.

Notwithstanding, for the Phrenie, the Pestilence, the Squinsy, the Plurisie, the Apoplexie, a continuall Headach growing of choler or bloud, a hot burning Fever, or any other extreme paine, in this case a man may not tarry a chosen time but incontinently, with all convenient speed, he is to seek his remedie: but then bloud is not to be let in so great a quantitie as if a chosen time might be respected.

12	Prepare humours Vomit	the Moon	Gemini, Libra, or Aquarius.
8	Purge by aecing Take clysters		Aries, Taurus, or Capricorn.
8	Take gargarisines Stop rheumes and flux		Cancer, Leo, or Virgo.
	Bath for cold diseases		Aries, Libra, or Scorpio.
	Bath for hot diseases	the Sun	Cancer, or Aries.
	Electuaries,		Taurus, Virgo, or Capricorn.
	Purge with Potions,		Aries, Leo, or Sagittarius.
	Pills,		Cancer, Scorpio, or Pisces.

*The opinion of William Bullein.*

*Quavis Medicina de se Scientia sit perfecta, Medicus non  
men in opere suo sine Astrologia non est perfectus.*

Although Physick is a perfect science of it self, yet a Physician cannot be perfect in his work without Astrologie.

*For that in us all things may vain appear,  
A vein we have for each day in the year.*

Bones }  
Veins } in a man perfect in his bodie }  
Tend } <sup>217</sup>  
 } 365  
 } 38.

The Character and Houses of the  
seven Planets, &c.

1 **S** **Saturn**, His houses, *Capricorn* and *Aquarius*.  
 2 **M** **Jupiter**, His houses, *Sagittarius* and *Pisces*.  
 3 **G** **Mars**, His houses, *Aries* and *Scorpio*.  
 4 **O** **The Sun**, His house is *Leo*.  
 5 **Q** **Venus**, Her houses, *Taurus* and *Libra*.  
 6 **¶** **Mercury**, His houses, *Gemini* and *Virgo*.  
 7 **C** **The Moon**, Her house is *Cancer*.  
 The Dragons head; **¶**  
 The Dragons tayl; **Q**

And note that such or such a Signe, is called the house of such or such a Planet; because their Dominion is greater there then else-where, and so it is also for the houses of the Heavens, when the Sphear is divided into twelve parts.

Dimensions of England, and the adjacent Islands.

England	Length	26	389	Isle of Man	Length	26	28
	Breadth	26	279		Breadth	26	18
	Compaſſe	26	1532		Compaſſe	26	91
Sea	Length	26	303	Angle-Sea	Length	26	21
	Breadth	26	213		Breadth	26	18
	Compaſſe	26	948		Compaſſe	26	85

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Of many and sundry Fairs in *England*, as  
they have heretofore been set forth by  
others, and are now continued  
for the common good.

January.

The fifth day at Hicketford in Lancashire: the fifth  
day at Salisbury: the thursday after at Banburie: the  
25 at Gravesend, Bristol, Churchingsord, Northaller-  
ton in Yorkshire, every wednesday from Christmas untill  
June.

February.

The first day at Bromly in Lancashire: the second day at  
Reading in Barkshire, Maidstone, Bicklesworth, Beckles-  
field, Bath, Lin, Bugworth: the third day at Borgrove  
on Valentines day at Owendle in North-hamptonshire, Pe-  
verham: the 24 day at Henly upon Thames, Baldoe: on  
Ashwednesday at Royston, Dunstable, Eaton, Tamworth,  
Tunbridge, Lichfield, Exeter, Ciceter: the first thursday in  
Lent at Banbury.

March.

The third day at Bromwell-braks in Norfolk: the fourth  
at Bedford: the 11 at Alsome in Norfolk, Sudburie, Woo-  
burn: the 13 at Wye, Bodwin in Cornwall: the 20 at  
Durham: the monday before our Lady-day at Kendall,  
Wisbich: the 25 day at Huntington, North-hampton, Mal-  
den, Ashwell in Hartfordshire, Newcastle: Mid-lent at  
Saffron-Walden in Essex: Goodfriday at Norwich: Palm-  
sunday-eve at Wisbich, Worcester, Pomfret.

April.

Easter monday at Oney in Bedfordshire, Gainsborough  
Easter tuesday at Daintry in North-hamptonsh, Godmon-  
chester

## Pond 1658.

chester, Schole in Norfolk, S. Edmondsbury: on Wednesday at Wellingborough in North-hamptons. on Friday in the same week at Darby: on Saturday at Bicklesworth: the second at Hitchen, Rochford, Northfleet: the seventh at Darby: the 9 at Billingsworth, Bicklesworth: the 21 at Stafford: the 23 at Ipswich, Hatbin in Norfolk, North-hampton, Sapsar in Hartfordsh. Charing, Hinningham, Tamworth, Bury in Lancashire, S. Poms in Cornwall: the 27 at Dunmow in Essex, Okeham in Rutlandsh. Buckingham, Darby: the 29 at Tenterden in Kent, Clee: the 30 at Beverly a week together.

## May.

The first day at Haveril in Essex, Layton-buzzard in Huntingtonsh. Rippon in Yorksh. Reading, Maidstone, Tuxford in the clay: the third at Elstow in Bedfordsh. Nonington in Warwickshire, Thedford in Norfolk, Chelmsford in Essex, Waltham Abbey, Hinningham, Rochdale, Bramyard; the seventh at Newton in Lancashire, Beverly, Oxford: the tenth at Rochester, Dunstable, Magfield in Suffolk; on Rogation=monday at Reach; on Ascension day at Thaxted, Beverly, Rippon, Sudminster, Bishop-stratford, S. Eedes, Wickham in Lancashire, Middlewich in Cheshire, Chappel-frith in Darby-shire; on Whitsun-even at Skipton in Cravens; on Whitsunmonday at S. Ives, Rygate in Surrey, Bicklesworth, Bradford, Agmonsham in Buckinghamshire; on Whitsuntuesday at Newmarket; on Wednesday at Royston; on thursday at Odehil in North-hamptonsire; the 26 day at Lenham; the 29 at Crainbrook.

## June.

On Trinity-eve at Rowel, Kendal; on Corpus Christi at Banbury, Bishop-stratford, S. Eedes, Coventry, Newbury; the ninth at Maidstone; the 11 at Breme in Norfolk, Bardfield in Essex; the 17 at Hadstok; the 23 at S. Alans,

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Saints, Deerham in Norfolk, Shrewsbury; the 24 at Halton in Suffolk, Barnwell beside Cambridge, Bedford, Chester, Raunford, Reading, Windsor, Halifax, Hartlepool, Beverley, Haslingden; the 26 at Bristol, Darby; the 27, Burton on Trent, Folstone the 28 at S. Poms in Cornwall; the 29 at Peterborough, Ashwell, Sudbury, Chipping in Essex,

### July.

The first, second, and third dayes at Congleton in Cheshire; the 7 at Royton, Burntwood; the monday after at Fodringham; the 11 at Partney for horses; the 20 at Uxbridge, Cooledge, Woodstock, Barkway; the 22 at Ickleton, Bicklesworth, Norwich, Colchester; the 25 at Audley-ende; side Walden, Reading.

### August.

The first day at Bedford, S. Eedes, Dunstable, Fennyham, Wisbich, Bicklesworth, Stonistratford: the tenth at Blackamore, Harpy in Norfolk, Thaxted in Essex, S. Ives, Bedford, Banbury, Farnham, Brainsford; the 15 at Cambridge, Huntington, Dunmow, Luton, North-hampton; the 24 at London, Sudbury, Norwich, Oxford, Northallerton, Dover, Beggars bush, Burton; the 29 at Halton in Suffolk, Harlow bush in Essex, Watford.

### September.

The first day at S. Giles in the bush; on Thursday and Friday next before the eighth day, at Sandbach in Cheshire, the 7, 8, 9, and 10 dayes at Woodbury-hill in Dorsetshire; the 7 at Ware; the 8 at Huntington, Bury in Lancash. Partney, Wakefield, North-hampton, and Sturbridge fair belonging to Cambridge begins; the 14 at Rippon for horses, Waltham-abbey, Chesterfield in Derbyshire, Richmond; the 21 at Marleborough, Bedford, Baldoc, S. Edmundsbury, Holden in Holdernesse, Bransbury, Brackley, maidens;

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maiden, Malden; the 29 at S. Ives, Basingstoke, Market Deeping, Shelford in Bedfordshire, Bishopstratford, Malden for horses, Stow in Lincolnshire; Thursday after St. Martin, Banbury.

### October:

The second at Salisbury; the fifth at Havent in Hampshire, Maidstone, Coolidge, Gayworth by Lin, S. Faiths; the 8 at Bishopstratford, Harborough; the 9 at Gainsborough in Lincolnshire; the 13 at Windsor, Colchester, Gravesend; the 18 day at Ely, Bishopshatfield, Barnet, Banbury, Thirst, Burton on Trent; the 21 at Saffron-Walden; the 23 at Picklesworth; the 28 at Newmarket, Diss in Norfolk, Wakefield, Richdale in Lancashire.

### November:

The first day at Chelmsford; the second at Epping, Kingstone on Thames, Padambaston in Suffolk; the fifth day at Newport-pond, Bedford, Hartford; the 11 at Loddon in Norfolk, Lenton in Nottinghamshire, Hempton in Norfolk, Fockingham in Lincolnshire, Bridgstock in Northamptonshire, Marlborough; the 17 at Spalding in Lincolnshire, Harlow, Lincoln, Hide, North-hamptons; the 19 at Horsham in Kent; the 20 at S. Edmonds-bury, Ingerstone in Essex, Heath; the 23 at Sandwich, the 30 at Baldock, Bareford, Kolingborough, Maidenhead, Warrington, Rochester.

### December:

The fifth at Pluckley; the sixth at S. Eedes, Woodstock, Spalding, Norwich in Cheshire, at Exeter, Senock in Kent, Arundell, Grantham; the seventh at Sandhurst; the 11 at North-hampton, Clitheroe in Lancashire, Huntington, Malpas in Cheshire; the 29 at Canterbury, Salisbury,

The

# The Affize of bread plain for all weights.

Town-bakers in twelve ounces in a pound over-weight having xvi. troy and xx. pennie weight in ounces in the pound, our king each of those xii. ounces. Common weights.

Price of Wheats.	d. White.	Wheat.	boufbold	d. White.	Wheat.	boufbold	Price
lb. xii. d.	lb. xii. d.	lb. xii. d.	lb. xii. d.	lb. xii. d.	lb. xii. d.	lb. xii. d.	lb. xii. d.
2 Shill.	1 3 6	1 1 0	2 6 12	xvii.	0 xxv.	1 xxxiiii.	iiii.
3 Sh. 3 d.	1 2 2	1 9 22	4 4 xvi.	oun.	xxiiii.	xxxiiii.	iiii.
3 Sh. 6 d.	1 1 0	1 7 10 3	2 0 xv.	oun.	xxi.	xxx.	iiii.
3 Sh. 9 d.	1 0 1	1 6 0 3	0 2 xiii.	2 xix.	3 xxvii.	iiii.	iiii.
3 Shill.	1 1 1	1 4 18	1 10 10 xii.	1 xviii.	3 xxiv.	3 viii.	iiii.
3 Sh. 3 d.	0 10 11	1 3 16	1 9 2 xi.	2 xvii.	1 xxiiii.	iiii.	iiii.
3 Sh. 6 d.	0 9 19	1 2 17	1 7 18 xi	oun.	xvi.	1 xxiiii.	iiii.
3 Sh. 9 d.	0 9 8	1 3 1	1 6 16 x	1 xv.	2 xx.	2 iv.	iiii.
4 Shill.	0 8 18	1 1 7	1 5 16 ix	3 xiv.	3 xix.	3 iv.	iiii.
4 Sh. 3 d.	0 8 9	1 0 12	1 4 17 ix	1 xiv.	2 viii.	2 iv.	iiii.
4 Sh. 6 d.	0 8 11	0 0 1	4 2 viii	3 xiiii.	1 xvii.	2 iv.	iiii.
4 Sh. 9 d.	0 7 13	0 11 10 1	3 6 viii	1 xi.	3 xvi.	2 v.	iiii.
5 Shill.	0 7 7	0 10 0	0 1 2 14 viii	oun.	xiiii.	oun.	v.
5 Sh. 3 d.	0 7 10	0 10 10 1	3 vii.	3 xi.	2 xv.	3 v.	iiii.
5 Sh. 6 d.	0 6 15	0 10 2 1	1 10 vii.	2 xi	oun.	xv.	v.
5 Sh. 9 d.	0 6 19	0 9 14 1	1 0 vii	oun.	2 xiv.	oun.	v.
6 Shill.	0 6 5	0 7 6 1	0 10 vi	3 x.	1 xiii.	2 vi.	iiii.
6 Sh. 3 d.	0 6 0	0 9 0 1	oun.	2 x.	oun.	xiii.	vi.
6 Sh. 6 d.	0 5 16	0 8 15 0 11 12	vi	3 ix.	2 xii.	2 vi.	iiii.
6 Sh. 9 d.	0 3 12	0 8 9 0 11 3	vi oun.	ix	1 xiiii.	1 viii.	iiii.

The proportion of the pound *Avoir-du-pois* to the pound *Troy*, is as 60 to 73; so that 60 pounds *Avoir-du-pois* are equal to 73 pounds *Troy*. The proportion of the ounce *Troy* to the ounce *Avoir-du-pois*, is as 73 to 80; so that 73 ounces *Troy* are equal to 80 ounces *Avoir-du-pois*. Therefore the pound *Avoir-du-pois* is greater than the pound *Troy*; and the ounce *Troy* is greater than the ounce *Avoir-du-pois* by 42 grains.

Wheat at 5 shillings the Bushell or Strike, The town-bakers penny white, is (by *Troy*) 7 ounces, 7 penny weight: by *Avoir-du-pois* 8 ounces: And the Countrey-bakers penny white (by *Troy*) 7 ounces 13 penny weight: by *Avoir-du-pois* 8 ounces and one quarter. If the baker want one ounce in 36 ounces of this affize, he shall suffer the Pillorie, without any fine or punishment, *51 Hen. 3.*